Message

From: Adams, Adam [Adams.Adam@epa.gov]

Sent: 12/6/2019 3:03:26 PM

To: Brozowski, George [brozowski.george@epa.gov]

CC: Carroll, Craig [Carroll.Craig@epa.gov]; Smalley, Bryant [smalley.bryant@epa.gov]; Fisher, Bray

[fisher.kelsey@epa.gov]; Patel, Anish [patel.anish@epa.gov]; Daniel Tighe [Daniel.Tighe@WestonSolutions.com];

james.collins@westonsolutions.com

Subject: FW: Nuclear Sources on Plot Plan
Attachments: PNO Plant Map - Nuclear Sources.docx

From: Sanders, Jason < Jason.Sanders2@tpcgrp.com>

Sent: Friday, December 06, 2019 9:01 AM

To: Adams, Adam <Adams.Adam@epa.gov>; anallely.salinas@tceq.texas.gov

Cc: Jaschek, Becky <Rebecca.Jaschek@tpcgrp.com>

Subject: FW: Nuclear Sources on Plot Plan

Attached is the nuclear source location map you had requested. Sources are listed below.

Jason T. Sanders | EHSS Environmental Manager



Quality Products. Dependable Services.

Houston Operations | 8600 Park Place Boulevard | Houston, Texas 77017

713.475.7409 | Cell: 346.321.8943 | www.tpcgrp.com

From: Sharpe, Randall

Sent: Friday, December 06, 2019 7:50 AM

To: Lynn, Gordon <<u>Gordon.Lynn@tpcgrp.com</u>>; Sanders, Jason <<u>Jason.Sanders2@tpcgrp.com</u>>

Subject: Nuclear Sources on Plot Plan

Sources

- 1- 6G7 densomiter at 2mCi
- 2- N5D1 level at 8000mCi
- 2 N5F13 level at 100mCi

NOTICE: The information contained in this e-mail message is intended only for the personal and confidential use of the recipient(s) named above. This message may contain information confidential and proprietary to TPC Group, and may be an attorney-client communication, work product, and/or otherwise be privileged and confidential. If the reader of this message is not the intended recipient or an agent responsible for delivering it to the intended recipient, you are hereby notified that you have received this document in error and that any review, dissemination, distribution, or copying of this message is strictly prohibited. If you have received this communication in error, please notify us immediately by e-mail, and delete the original message.